AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT					ID CODE	PAGE OF		
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE REQ. NO.		J	5. PROJECT	NO.(If application	5 able)	
0001	14-Jan-2005		C					
6. ISSUED BY CODE	N65540	7. ADMINISTERED BY (If other than item 6)		COI	DE			
NAVAL SURFACE WARFARE CENTER, CARDEROCK CODE 3352, ANNMARIE BARTHOLOMEO 5001 SOUTH BROAD ST PHILADELPHIA PA 19112-1403		See Item 6						
8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code)					A. AMENDMENT OF SOLICITATION NO.			
		-	χ	9B. DATED (SI 03-Jan-2005		1)		
				10A. MOD. OF	CONTRAC	T/ORDER	NO.	
		-	1	10B. DATED (SEE ITEM	13)		
CODE 11	FACILITY COI	<u>DE</u> APPLIES TO AMENDMENTS OF SOLIC	TT A	TIONS				
X The above numbered solicitation is amended as set for			\neg		is not exter	nded.		
Offer must acknowledge receipt of this amendment p (a) By completing Items 8 and 15, and returning or (c) By separate letter or telegram which includes a RECEIVED AT THE PLACE DESIGNATED FOR T REJECTION OF YOUR OFFER. If by virtue of this provided each telegram or letter makes reference to the	copies of the amendme reference to the solicitation 'HE RECEIPT OF OFFERS amendment you desire to cha	nt; (b) By acknowledging receipt of this amendmer and amendment numbers. FAILURE OF YOUR A PRIOR TO THE HOUR AND DATE SPECIFIED ange an offer already submitted, such change may b	on on on on on on one of the one	ach copy of the off OWLEDGMENT RESULT IN e by telegram or let	ТО ВЕ			
12. ACCOUNTING AND APPROPRIATION D	OATA (If required)							
		TO MODIFICATIONS OF CONTRACTS						
A. THIS CHANGE ORDER IS ISSUED PURS CONTRACT ORDER NO. IN ITEM 10A	SUANT TO: (Specify a	CT/ORDER NO. AS DESCRIBED IN ITE uthority) THE CHANGES SET FORTH			1ADE IN T	HE		
B. THE ABOVE NUMBERED CONTRACT/ office, appropriation date, etc.) SET FOR					as changes i	in paying		
C. THIS SUPPLEMENTAL AGREEMENT	IS ENTERED INTO P	JRSUANT TO AUTHORITY OF:						
D. OTHER (Specify type of modification and	d authority)							
E. IMPORTANT: Contractor is not,	is required to si	gn this document and return	copi	es to the issuin	g office.			
 DESCRIPTION OF AMENDMENT/MODIF where feasible.) 	FICATION (Organized	by UCF section headings, including solic	itatio	on/contract sub	ject matter			
See Page 2								
Except as provided herein, all terms and conditions of the c	locument referenced in Item	9A or 10A, as heretofore changed, remains unchanged	ged an	d in full force and	effect.			
15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF CO				or print)		
		TEL:		EMAIL:				
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNE	D 16B. UNITED STATES OF AMER	RICA		160	C. DATE S	GNED	
	_	BY			1	4-Jan-2005	5	
(Signature of person authorized to sign)		(Signature of Contracting Off	icer)		1			

EXCEPTION TO SF 30 APPROVED BY OIRM 11-84 30-105-04 STANDARD FORM 30 (Rev. 10-83)
Prescribed by GSA
FAR (48 CFR) 53.243

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

The following items are applicable to this modification: $\underline{SEE\ BELOW}$

A. The following are questions received on Solicitation N65540-05-R-0003 along with the answers as indicated by NSWC personnel. The time and date for closing of proposals remains 8 February 2005,

1. **Question -** Where can the specs referenced in the statement of work be located?

Answer - The link for retrieving MIL specs is as follows: http://assist.daps.dla.mil/online/start The other specs referenced are from the following standards organizations:

AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI)

AMERICAN SOCIETY OF MECHANICAL ENGINEERS (ASME)

AMERICAN SOCIETY FOR TESTING MATERIALS (ASTM)

NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION (NEMA)

OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA)

SOCIETY OF AUTOMOTIVE ENGINEERS (SAE)

HYDRAULIC INSTITUTE (HI)

MANUFACTURER'S STANDARDIZATION SOCIETY OF THE VALVE AND FITTING INDUSTRY (MSS)

2. **Question** - The total estimated quantity adds up to 32 units. However the maximum quantity stated on page 3 of 43 states 31. Is there a discrepancy?

Answer – The total maximum quantity should read 32. Change will be made on page 3 to the solicitation to reflect this correction.

3. **Question -** The original synopsis stated that 16 units would be procured and an quantity of an additional 16 would be optional. However, the RFP now reads that all quantities are indefinite. Is it the government's intention to award CLIN 0001AA and 0001AB at the time of contract award?

Answer – Any resulting award will be an Indefinite Delivery/Indefinite Quantity contract. Award of line items will be made as required.

4. **Question -** Please note that the CDRL pages 1 - 31 DD FORM 1423 have some text "clipped". In most cases this is not significant. However, in some cases it is critical, e.g. CDRL A012 Block 16 Remarks has the end of the first line missing: "... meet the requirements in the______" Could you please provide revised CDRL pages.

Answer – A new set of CDRLs is provided with this amendment. This is not a different set but the same set in a .pdf format (original attachment was in Excel which may account for the format).

5. Question - Could you please advise what ship class these units will be installed.

Answer - The information is not considered necessary for bidding purposes. The intention is to put together a design that can be used on as many ship classes as possible. At this point, the only specific ship classes that we have firm plans for are the PGG and PCG ship classes. There is some consideration in using them on some PC, FFG, LCU, and other small surface combatants that the option units are planned for.

6. **Question -** The spec references "PPD 802-7379413". Where can this be located?

Answer – The technical specifications were originally entitled "Project Peculiar Document" or PPD. The term was changed to "Statement of Work" throughout the scope since this was a familiar term within the contracting field. However, the actual abbreviation "PPD" was not changed. Any remaining reference to PPD should be revised to read "Statement of Work" (or use the abbreviation SOW).

7. **Question -** Para 4.5.1 of the Statement of Work states that the test shall be conducted by a "NSWC" approved independent, certified test facility. Can you please provide a list of facilities which are approved by NSWC for such equipment. We are aware of the facility at Port Hueneme but are not aware that they can be subcontracted by industry. If so, could be please provide us with a point of contact at Port Hueneme which can provide us with a quotation for this effort. In this regard, we are aware that some government facilities cannot be used without command approval under the guideline that no commercial alternative is available. Could you please clarify the intent of the government with respect to testing of the RO unit.

Answer - Here is a listing of some of the approved facilities for first article testing. This is just a sampling of facilities. The Government does not expect offerors at this time to identify in the proposal which facility that they are going to use. The final selection will often have to be modified based on test lab availability and schedule.

ENDURANCE TESTING:

Laque Center for corrosion Technology Inc 702 Causeway Drive Wrightsville Beach, NC 28480 ph.910.256.2271 fax.910.256.9816

Naval Facilities Engineering Service Center (NFESC) 1100 23rd Ave Code ESC32 Port Hueneme, CA, 93043 Contact Title: Water Purification Team POC

E-Mail: esc30rowpu@nfesc.navy.mil

Phone: (805) 982-1631

Note, NSWC has also allowed testing at temporary facilities such as floating platforms set up in open ocean areas where the requirements in the statement of work can be meet when requested by the manufacture.

VIBRATION TESTING:

Hi Test Laboratories Inc
PO Box 87 - State Route 675
Arvonia, Virginia 23004
Phone: (434) 581-3204
Fax: (434) 581-3305
POC Ed Eggleton
Manager of Contracts
ed.eggleton@hitestlabs.com

DAYTON T. BROWN, INC.

1175 Church Street

Bohemia, NY 11716-5031

Charles Gortakowski - Phone: 631 244 6315 / 1 800 TEST456 - Fax: 631 589 4046

Email: <u>test@dtb.com</u> / <u>www.daytontbrown.com</u>

NU Laboratories, Inc., 312 Old Allerton Road, Annandale, NJ 08801,

Tel: 908-713-9300, Fax: 908-713-9001,

EMI Testing:

Alion Science & Technology R&B Laboratory 20 Clipper Road, West Conshohocken, PA 19428 Phone: 610.825.1960/FAX: 610.825.1684

DAYTON T. BROWN, INC.

1175 Church Street Bohemia, NY 11716-5031

Charles Gortakowski - Phone: 631 244 6315 / 1 800 TEST456 - Fax: 631 589 4046

Email: test@dtb.com/www.daytontbrown.com

Wyle Technologies Mike Smith Program Development 7800 Highway 20 West P.O. Box 077777 Huntsville, AL 35807 (256) 837-4411, ext. 587 (256) 721-0144 fax

e-mail: msmith@hnt.wylelabs.com

Environ

9725 Girard Avenue South Minneapolis, MN 55431 (952) 888-7795/Fax (952) 888-6345 (800) 826-3710

- B. The following changes are made to the solicitation:
 - 1. On Page 3 under clause entitled "Contract Minimum/Maximum Quantity and Contract Value", revise the Maximum Quantity to 32 in lieu thereof.
 - 2. Wherever the term "Project Peculiar Document" or "PPD" is located within Section C, replace with "Statement of Work" or "SOW".